Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	115	(370/395.62).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF .	2007/04/25 09:57
L5	5518	(370/503-520).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/25 09:57
L7	92	(filter\$3 WITH ((packet ADJ (count or number))))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:00
L8	10	(filter\$3 WITH ((packet ADJ (count or number)))) SAME (buffer or queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:04
L9	1399	(packet ADJ (count or number)) SAME (buffer or queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:05
L10	35	(4 5) AND 9	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:05
L11 ·	7	("4270183" "5274680" "5526362" "5838689" "6044092" "6061352" "6400683").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:09
L12	3	L11 and filter\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 11:20
L13	17	((packet cell frame pdu segment datagram) NEAR count NEAR filter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 11:22
L14	13480	((packet cell frame pdu segment datagram) WITH (buffer queue number count) WITH filter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 11:23

L15	140	((packet cell frame pdu segment datagram) ADJ (buffer queue number count) NEAR filter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/0 <del>4</del> /25 13:47
L17	928	(first ADJ order ADJ low ADJ pass ADJ filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 12:59
L18	12	(4 5) and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 12:59
L21	562	(drop\$3 add\$3 remov\$3) SAME (buffer ADJ (depth length))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2007/04/25 13:53
L22	23	(4 5) and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 13:53
L25	1	((drop\$3 add\$3 remov\$3) ADJ (packet cell frame pdu)) SAME (buffer ADJ (depth length)) SAME (filter or (phase ADJ lock))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 13:54
S1	1	10/652645	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 10:34
S2	115	(370/395.62).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/23 10:53
S3	5512	(370/503-520).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/23 10:34
S4	1405	((S2 S3) AND (buffer and count\$3 and (clock or timer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2007/04/23 10:54

S5	58	(S2 AND (buffer and count\$3 and (clock or timer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 10:55
S7	16	(S2 AND (buffer SAME count\$3 SAME (clock or timer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR T	ON	2007/04/23 11:13
S8	7	S7 and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 10:59
S9	17	(S2 AND ((queue buffer) SAME count\$3 SAME (clock or timer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 11:00
S10	12	(S2 and (average WITH buffer))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 11:01
S11	16	S2 and (low ADJ pass)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 11:13
S13	17	S9 and frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OŖ	ON	2007/04/23 11:18
S14	67	(Adaptive ADJ Clock ADJ Recovery)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 11:19
S15	11	S2 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/23 13:46
S16	7	("4270183" "5274680" "5526362" "5838689" "6044092" "6061352" "6400683").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/04/25 10:09

C17	76	("F374600") LIDDA	UCDAT	00	011	2007/04/22 12:50
51/	76	("5274680").URPN.	USPAT	OR	ON	2007/04/23 13:59



# **PALM INTRANET**

Day: Wednesday

Date: 4/25/2007 Time: 14:09:28

#### **Inventor Name Search Result**

Your Search was:

Last Name = SCOTT First Name = MARTIN

A 30 40 41	<b>D</b>	G	D . E .	m: a	T NI
Application#					Inventor Name
<u>06848764</u>	4729674	150	04/07/1986	BALL BEARING ASSEMBLY	SCOTT, MARTIN
07121475	4854747	150	11/17/1987	ECCENTRIC BEARING AND HANGER	SCOTT, MARTIN
07277593	5084411	150	11/29/1988	SEMICONDUCTOR PROCESSING WITH SILICON CAP OVER SII-XGEX FILM	SCOTT, MARTIN
07344634	Not Issued	166	04/27/1989	SEMICONDUCTOR DEVICE FABRICATION WITH ENHANCED THERMAL STABILITY OF STRUCTURES CONTAINING CONTAINING STRAINED SII-XGEX LAYERS	SCOTT, MARTIN
07575420	5052829	150	08/30/1990	CLAMPED BEARING HANGER ASSEMBLY	SCOTT, MARTIN
07680349	5080501	150	04/04/1991	BAYONET HELD BEARING HANGER ASSEMBLY	SCOTT, MARTIN
07715054	5256550	150	06/12/1991	FABRICATING A SEMICONDUCTOR DEVICE WITH STRAINED SI1-XGEX LAYER	SCOTT, MARTIN
07831696	5169244	150	02/05/1992	RELEASABLE SPLIT BEARING	SCOTT, MARTIN
09007677	6095726	150	01/15/1998	COPING APPARATUS	SCOTT, MARTIN
09628814	Not Issued	161	07/31/2000	Saw blade for a coping apparatus	SCOTT, MARTIN
09916387	6623227			DRILL SCREW FOR ADJUSTING MOLDING RELATIVE TO AN UNDERLYING WALL	SCOTT, MARTIN
<u>10411041</u>	Not	161	04/10/2003	Coping apparatus	SCOTT, MARTIN

,	Issued				
10869521	Not Issued	41	06/16/2004	Coping apparatus with inverted table	SCOTT, MARTIN
29220539	Not Issued	161	12/30/2004	User interface for computer display	SCOTT, MARTIN
60603241	Not Issued	159	08/20/2004	Treatment of psoriasis	SCOTT, MARTIN
60679538	Not Issued	159	05/10/2005	Methods and products for determining F4/80 gene expression in microglial cells	SCOTT, MARTIN
10655688	Not Issued	164	09/05/2003	MULTI-LEAF ORGANIZER	SCOTT, MARTIN CARL
09982683	6662733	150	10/18/2001	MULTI-LEAF ORGANIZER	SCOTT, MARTIN CARL
06892818	4808882	150	08/04/1986	HIGH PRESSURE DISCHARGE LAMP WITH OVERHUNG END ARC TUBE AND CERMET ENDS	SCOTT, MARTIN G.
07341188	4988916	150	04/21/1989	DISCHARGE ARC LAMP	SCOTT, MARTIN G.
08547076	Not Issued	166	10/23/1995	AMALGAM SUPPORT ARRANGEMENT FOR AN ELECTRODELESS DISCHARGE LAMP	SCOTT, MARTIN G.
09048764	Not Issued	161	03/26/1998	A MERCURY DISCHARGE LAMP HAVING ENHANCED DIMMING CHARACTERISTICS	SCOTT, MARTIN G.
09721161	Not Issued	161	11/23/2000	Carton for a light bulb or the like	SCOTT, MARTIN GEOFFREY
08905301	5841229	150	08/01/1997	AMALGAM SUPPORT ARRANGEMENT FOR AN ELECTRODELESS DISCHARGE LAMP	SCOTT, MARTIN GEOFFREY
60239120	Not Issued	159	10/11/2000	System and method for generating and allocating public/private key pairs	SCOTT, MARTIN J.J.
60239121	Not Issued	159	10/11/2000	System and method for providing authentication services using biometrics-certificates	SCOTT, MARTIN J.J.
60239122	Not Issued	159	10/11/2000	System and method for securely retrieving remotely stored private keys	SCOTT, MARTIN J.J.
08023909	Not Issued	161	02/22/1993	PRODUCTION OF HIGH TITER HELPER-FREE	SCOTT, MARTIN L.

<b>i</b> , .	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	, ,		,
				RETROVIRUSES BY	
				TRANSIENT TRANSFECTION	
08693160	Not Issued	161		PRODUCTION OF HIGH TITER HELPER-FREE RETROVIRUSES BY TRANSIENT TRANSFECTION	SCOTT, MARTIN L.
07444464	5202284	150	12/01/1989	SELECTIVE AND NON- SELECTIVE DEPOSITION OF SI1-XGEX ON A SI SUBSTRATE THAT IS PARTIALLY MASKED WITH SIO2	SCOTT, MARTIN P.
07825524	5177025	150	01/24/1992	METHOD OF FABRICATING AN ULTRA-THIN ACTIVE REGION FOR HIGH SPEED SEMICONDUCTOR DEVICES	SCOTT, MARTIN P.
10152365	7085265	150	05/21/2002	MAPPING BETWEEN TDM CHANNELS AND PACKETS	SCOTT, MARTIN RAYMOND
10190291	Not Issued	161	07/03/2002	Buffering in packet-TDM systems	SCOTT, MARTIN RAYMOND
10215895	Not Issued	90	08/09/2002	SIGNALLING TDM CHANNEL CHANGES	SCOTT, MARTIN RAYMOND
10246154	Not Issued	41	09/18/2002	Dynamic buffering in packet systems	SCOTT, MARTIN RAYMOND
10262240	Not Issued	161	10/01/2002	Automatic masking of interrupts	SCOTT, MARTIN RAYMOND
10646087	Not Issued	30	08/22/2003	Adaptive clock recovery	SCOTT, MARTIN RAYMOND
10652645	Not Issued	30	08/28/2003	Adaptive clock recovery	SCOTT, MARTIN RAYMOND
10792389	Not Issued	30	03/04/2004	Clock synchronisation over a packet network	SCOTT, MARTIN RAYMOND

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another: Inventor	SCOTT	MARTIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 4/25/2007 Time: 14:09:36

# **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = FAITHORN First Name = NICHOLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10646087	Not Issued	30	08/22/2003	Adaptive clock recovery	FAITHORN, NICHOLAS
10652645	Not Issued	30	08/28/2003	Adaptive clock recovery	FAITHORN, NICHOLAS

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	FAITHORN	NICHOLAS Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# **PALM INTRANET**

Day: Wednesday

Date: 4/25/2007 Time: 14:09:43

### **Inventor Name Search Result**

Your Search was:

Last Name = FROST First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10476349	7073456	150	09/10/2004	METHOD FOR MANUFACTURING STENT- GRAFTS	FROST, TIMOTHY FAULKNER
11421659	Not Issued	30	06/01/2006	METHOD FOR MANUFACTURING STENT- GRAFTS	FROST, TIMOTHY FAULKNER
<u>09427951</u>	Not Issued	161		BURNER WITH INTERNAL ORIFICE	FROST, TIMOTHY L.
11512901	Not Issued	30	08/30/2006	Manifold and valve assembly	FROST, TIMOTHY LEE
60838731	Not Issued	20	08/18/2006	Orifice holder construction	FROST, TIMOTHY LEE
60783852	Not Issued	159	03/21/2006	System for determining relative time alignment	FROST, TIMOTHY M. E.
60783853	Not Issued	159	03/21/2006	Timing source for distributing timing information	FROST, TIMOTHY M. E.
60783854	Not Issued	159	03/21/2006	Timing source for distributing timing information	FROST, TIMOTHY M. E.
10739685	Not Issued	20	12/17/2003	Packet classifier	FROST, TIMOTHY M.E.
10152365	7085265	150	05/21/2002	MAPPING BETWEEN TDM CHANNELS AND PACKETS	FROST, TIMOTHY MICHAEL EDMUND
10209005	Not Issued	161	07/31/2002	Processing requests for service using FIFO queues	FROST, TIMOTHY MICHAEL EDMUND
. 10643129	Not Issued	41		Method and apparatus for distributing timing data across a packet network	FROST, TIMOTHY MICHAEL EDMUND
10646087	Not Issued	30	08/22/2003	Adaptive clock recovery	FROST, TIMOTHY MICHAEL EDMUND
	, .				

10652645	Not Issued	30	08/28/2003	Adaptive clock recovery	FROST, TIMOTHY MICHAEL EDMUND
<u>10792389</u>	Not Issued	30		Clock synchronisation over a packet network	FROST, TIMOTHY MICHAEL EDMUND
11290527	Not Issued	30	12/01/2005	Adaptive clock recovery scheme	FROST, TIMOTHY MICHAEL EDMUND
11725542	Not Issued	19	03/20/2007	Timing source	FROST, TIMOTHY MICHAEL EDMUND
10262240	Not Issued	161	10/01/2002	Automatic masking of interrupts	FROST, TIMOTHY MICHAEL EDWARD
08337551	5715069	150	11/10/1994	DATA ENCODING SYSTEM FOR RASTERIZED FONTS	FROST, TIMOTHY O

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	FROST	TIMOTHY Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page